## $(19)\,RU\,(11)\,2192094\,(13)\,C1$



(51) 7 H04B7/005

FEDERAL SERVICE FOR INTELLECTUAL PROPERTY, PATENTS AND TRADEMARKS

## (12) DESCRIPTIONS OF INVENTION To the patent of Russian Federation

(21) Application number registered: 2001103479/09

(22) Application filing date: 2001.02.05

(24) Date started of validity of the patent: 2001.02.05

(45) Date: 2002.10.27

(71) Applicant information: Garmonov Aleksandr Vasil'evich

- (72) Inventor information: Garmonov A.V.; Karpitskij Ju.E.; Savinkov A.Ju.
- (73) Grantee (asignee) information:
  Garmonov Aleksandr Vasil'evich
  Mail address: 394077, g.Voronezh,
  Moskovskij pr-t, 97, ZAO "Kodofon",
  V.A.Fursovoj

## (54) METHOD FOR COHERENT STAGGERED SIGNAL TRANSMISSION

FIELD: radio engineering; radio communication systems. SUBSTANCE: method includes generation of N staggering channels and N pilot signals on sending end; data signal is transmitted through all staggering channels and pilot signal is passed through respective staggering channels; on receiving end transfer functions of staggering channels are estimated using transmitted pilot signals; using estimates obtained data signal transmitted through each staggering channel is pre-distorted on sending end. EFFECT: enhanced efficiency of signal transmission at frequency-selective signal fading. 7 cl, 6 dwg